

U8-U10



Bridge Program

Cincinnati United Soccer Club is an unprecedented unifying of soccer at all participation and skill levels in the Greater Cincinnati area. It is our commitment to provide children and young adults a full range of opportunities to enjoy and develop in soccer, at a level appropriate for their age, ability and interest. To learn more about the most successful soccer club in the area, visit our website at

<http://www.cincinnatiunitedsoccer.com/programs/cu-southeast>

The Bridge Program is designed to be a supplemental training program for recreational soccer and a developmental bridge from recreational soccer to competitive soccer for U8-U10 players. Jack Hermans will provide age appropriate technical instruction and teach game behaviors. Participants are encouraged to play recreational soccer in our outreach partner programs: GSE; SCSA; Madeira.

About Jack Hermans

Jack is the Cincinnati United Southeast Director of Training. He is widely regarded as one of the city's best soccer educators, known for his passion and principle-oriented approach to player developments. Jack was the Head Men's Coach for Xavier University for 14 years. He is a former professional player, a career cut short due to an injury. He is currently the director of Soccer Unlimited Camps. *"Jack is a magnet for our youngest players. His passion for the game, for kids, and his experience results in a special training environment."* – Brian Page CU Southeast Former Director of Coaching

Location: Riverside (field A, B) 3969 Round Bottom Rd, Cincinnati, OH 45244

Dates: Every Friday from August 25-October 20, 2017 (skip Sep 1, rain-out date: Oct 27)

Time: 5:30-6:30

Ages: U8-U10 (2010-2007)

Cost: \$155 (make check payable to Jack Hermans)

Complete and mail this form with payment to:

Jack Hermans 7180 Bridges Road Cincinnati, Ohio 45230

Email Jack Hermans at jhermans@fuse.net with any questions.

Player Name _____ Age _____ DOB _____
Parent(s) Name: _____ Phone #: _____
Email Address (write neatly): _____

**Note – space is limited.*